INFORMATION DISCLOSURE		ATTY, DOCKET NO.		, SERIAL NO.	SERIAL NO. 09/831,274		
	CITATION		36-145009/				
PE		APPLIC		<u> </u>			
, c &	•	ION	ES et al				
	several sheets if necessary)	FILING		GROUP			
2 0 2001		Mon	0. 2001	2631 766	57/		
ANTIAL			9, 2001 J.S. PATENT DOCUMENTS				
EXAMPLE R		<u></u>	U.S. PATENT DUCUMENTS			FILING	DATE
INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPRO	OPRIAT
					 		
	<u> </u>				 		
	_				+		
	RECE!	VED			 		
	JUL 2 4	2001					
	Technology Cor	to: 0000					
	· · · · · · · · · · · · · · · · · · ·	iter 2000					
					ļ		
		<u> </u>			ļ		
	<u> </u>				<u> </u>		
						· ·	
<u></u>	<u> </u>	L	DEIGN DATENT DOOUNE	AITO		<u> </u>	
		<u> </u>	OREIGN PATENT DOCUME	MIS		TRANS	LATION
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
W	0818907 A2 /	7/97	European				
			ļ		 		
					-		
		 			+	-	
					+		
	 				 		
	OTHER DOC	CUMENTS	(including Author, Title, Da	te. Pertinent pages	etc.)		
	Almesberger et al, "G	UARANTE	EING QUALITY OF SERVIC	E FOR THE WEB U	SING ATM" [DATA	
K1	HIGHWAY, 1 January	/ 1995, pag	ges A21/1-A21, XP00057005	2			
1			N SYSTEM MULTIMEDIA O			EC RES	EARC
- K(),	Borious et al "Interne	1, VOI. 35, I	No. 4, 1 October 1994, pages ons Over Native ATM", COM	DITER NETWORKS	AND ISDN	SYSTEM	18 V
/			1097-1110, XP 004129612	FOIEN NETWORKS	י אוסטו סווא	010121	/IO, VC
- KG 	Katsube et al. "INTER	RNETWOR	KING ARCHITECTURE BAS	ED ON ROUTERS V	VITH CELL S	WITCH	ING
- I -	CAPABILITY", ISS '9'	7, WORLD	TELECOMMUNICATIONS C	CONGRESS. (INTER	NATIONAL S	SWITCH	IING
			ODK ENOLLITION: COMVEE	RGENCE OR COLL!	SION? TORC	INTO. S	ept. 2
(45)	SYMPOSIUM), GLOE	BAL NETW	AND THE POLOTION OF MESON	OCTA 4	3,0,1,1		•
(4)	SYMPOSIUM), GLOE 26, 1997, Vol., 1, 21 S	BAL NETW September	1997, pages 89-95, XP0007	20511			

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

*Examiner

Date Considered